lı		and (node\$)	1
			2006
<u>S2352</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((3\$dimensional or	
		three\$dimensional	
	•	and node\$) and	15:30:28
		("acyclic" graph)	
<u>S2351</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (3\$dimensional or	2006-
	_	three\$dimensional	
		and node\$	15:29:48
S2350	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((acyclic near 2	2006-
52330	<u>U</u>	graph)) and	04-14
		(traverse near	15:29:09
		node\$)	15.27.07
00040	* 1	•	2006-
<u>S2349</u>	<u>U</u>	1012,0011,0000,2112,011	
		graph) and (graph	
		near traverse))	15:28:22
		and (graph near	
		node)	
<u>S2348</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((acyclic near 2	2006-
		graph)) and	04-14
		(graph near	15:28:03
		traverse)	
S2347	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (acyclic near 2	2006-
==		graph)	04-14
		5-wp/	15:27:26

# Upd	t Database	Query	Time	Comment		
S2358 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((3\$dimensional or 2006-						
<u> </u>		three\$dimensional)				
		and node\$ and	15:33:04	ı		
		("acyclic" graph)	10.00.0			
	•	and (node\$) and		ļ		
		(node\$ near4				
1		"acyclic" graph)				
		and (child near4				
ł						
		node\$) and				
		(edge\$)) and	•			
:		(level\$)				
<u>S2357 U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD					
		three\$dimensional)				
		and node\$ and	15:32:37	'		
	,	("acyclic" graph)				
		and (node\$) and				
		(node\$ near4				
		"acyclic" graph)				
		and (child near4				
		node\$)) and				
		(edge\$)				
\$2356 11	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	· • ·	2006-			
<u> </u>	1 01 5,001 1,000 0,51 115,01 115,5 11 1,1555	three\$dimensional				
		and node\$ and	15:32:20	,		
		("acyclic" graph)	15.52.20	,		
	•	and (node\$) and	•			
		(node\$ near4				
	•	"acyclic" graph))				
<u> </u>		and (child near4		•		
1		•				
	PORT MORE LIGORIES OF THE PROPERTY WAS A PROPERTY OF THE PROPE	node\$)	2006			
<u>S2355</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD					
		three\$dimensional		,		
		and node\$ and	15:31:48	5		
	•	("acyclic" graph)				
		and (node\$)) and				
		(node\$ near4				
		"acyclic" graph)		•		
<u>S2354</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD					
	,	three\$dimensional	04-14			
		and node\$ and	15:31:20)		
	•	("acyclic" graph)				
	·	and (node\$)) and				
	·	node\$ near4				
1		"acyclic" graph				
S2353 U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		2006-			
	1 2 2 3 3 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3	three\$dimensional				
1		and node\$ and	15:30:49)		
	•	("acyclic" graph))	10.0011			
		(adjust Brahm)				
•	• •					